#### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S KLAMATH NATL FOREST

S010388

2004, 2005, 2006

			AMATH I	OR AGENT		& REPORT	ING		_	TATEMENT CONTACT PI			1 <b>0388</b> 80) 842	- 6131
		1312 FA	AIRLANE	RD 197-9549	) )							P	2007 APR 2	SIATE
ource Na	ame:	ETHEL	HOWAF	D SPRII	NG							టర్	<b>P</b>	S S S
ibutary	To:	UNNAM	IED STR	REAM								SE	$\approx$	CONTROL
ounty:		Siskiyou	ı						Y	ear of First	Use:	<b>全部</b>	0	<del>Ω</del> 20
version	Within:	SW1/4 of	NW1/4 S	ection 1	8 T46N,	R08W,	MB&M		F	arcel Numb	er:	WATER RIGHT CRAMENTO	2	
Α.	Water is	Used Und	er: Ripari	an claim		Pre-1914	right		Other (explai	in):		<u>≒</u>	***	덕돌
В.		First Use: (											0	સ્ત્ર
C.	Amount	of Use: E	nter the an	nount (or t	ne approx	imate amo	unt) of wat	ter used ead	ch month, u	sing the tab	le below.			
	Amounts	s below are	in: Gallon	s	N	fillion Gallo	ons (MG) _		Acre-fe	eet (AF)		Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
	2004				V	~	V		1					7,111100
	2005	<u> </u>				1/	1/	V	V	V			1	
	2006				1	-/	1		V	V			<b> </b>	1
E.	Other (s Change (New pu		d of Divered diversion	<b>sion</b> – Des n dam, loc	Scribe any ation of di	changes i	in your projec.)	ject since y	our previous	statement	was filed	•		
F.	Please a	answer only	those que	stions belo	w which a	are applica	ible to you	project.						
	1. Cor		ow employ				? YES initiated:		NO					
	a.	Describe	any water			,								
	a.	Describe	any water	CONSCIVE										
	a. b.	If you are	claiming o		ater conse		nder section	n 1011 of th	ne Water Co	de for your	claimed p	ore-1914 a	ppropriat	ive right, p
		If you are show the	claiming o	credit for w water con	ater conse		nder section	n 1011 of th	e Water Co	de for your	claimed p	ore-1914 a	ppropriat	ive right, pl
		If you are show the	claiming c amount of	credit for w water con ions:	ater conseserved:	ervation ur			e Water Co				ppropriat	ive right, pi
		If you are show the Reduction	claiming c amount of n in Divers	credit for w water con ions:	ater consesserved:	ervation ur							,	ive right, pl
		If you are show the Reduction	claiming c amount of n in Divers	redit for w water con ions: mptive use	ater consesserved: _(AF/MG	ervation un		· · · · · · · · · · · · · · · · · · ·		ear		(	AF/MG)	ive right, pi

		A = 0	now or hav	e you been	using reclair	ned water	r from a waste	ewater treatme	nt facility, de	salination f	acility or w	ater pollute
	a.	a degree	, which un	reasonably	affects such	water for	other benefici	ial uses? YES	NO _	<b></b>	•	•
	b.	If you are appropria supply us	itive right i	credit due to under sectio	the substitu n 1010 of th	ition of rec a Water C	<b>claime</b> d water ode, please s	, desalinated v show amounts	vater or pollu of reduced d	ted water in iversions a	n lieu of a nd amount	claimed pre- ts of substitu
		Amount	of reduced	diversion:							ì	
		Year			(AF/MG) Y	ear		(AF/MG)	Year		(/	AF/MG)
		State the	type of su	bstitute wat	er supply:	<del></del>				······································	· · · · ·	
		Amount o	of substitut	e water sup	ply used: (AF/MG) Y	ear	-	(AF/MG)	Year		(/	AF/MG)
		I have da	ta to supp	ort the abov	e surface wa	ater use re	ductions due	to the use of a	a substitute v	ater supply	YES_	NO _
	Cor	njunctive u	e of surfa	ce water an	d groundwat	er				•		
	a.	Are you r	ow using	groundwate	r in lièu of su	ırface wate	er? YES_	NO				
	b.	If you are	claiming	redit due to		tion of gro	oundwater for	a claimed pre-		oriative righ	under se	ction 1011.5
		Voor			/AF/MG\ V	oor		(AE/A(C)	Year			AF/MG)
		1 Gai	<del></del>	<del></del>	(//////////////////////////////////////		- <del></del>	(Ar/MG)				u /ivio/
inc	derst	I have da	ta to suppo	ort the abov	e surface wa	ıt <b>e</b> r use re	ductions due	to the use of g	roundwater.	YES	_ NO	
uç lec	ght ir dare	I have da and that it the future that the in	may be ne	cessary to o	e surface wa document the	iter use re	ductions due	to the use of g	roundwater.	YES	_ NO	
ug ec	ght ir clare 'E: _	and that it to the future that the in	may be ne	cessary to o	e surface was document the	e water sa	ductions due	to the use of g	roundwater.	YES	_ NO	
u( lec NT Gl	ght ir clare E: _ NAT	and that it is the future that the in 4/18/	may be new	cessary to con this report	e surface was	e water sa e best of n	ivings claimed	to the use of g d in "F" above i e and belief. YREKA	roundwater.	YES	_ NO de section , C	s 1010 and
iec AT Gi	ght ir clare 'E: _ NATI	and that it it is the future that the in 4/18/	may be ne	cessary to con this report	e surface was	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g	f credit unde	YES	_ NO de section , C	s 1010 and
uç lec AT GI	ght ir clare 'E: _ NATI	and that it is the future that the in 4/18/	may be ne	cessary to con this report  , 20  ARET J.  (first name)	document the sis true to the structure of the structure o	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g d in "F" above i e and belief. YREKA VISOR, KI	f credit unde	r Water Co ATIONAL ast name)	_ NO de section , C	s 1010 and
uğ KII KII	clare E: _ NATO NTEI	and that it it is the future that the in 4/18/	may be ne formation in 2007 MAKG	cessary to con this report  , 20  ARET J.  (first name)  FOREST	document the sis true to the structure of the structure o	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g d in "F" above i e and belief. YREKA	f credit unde	r Water Co ATIONAL ast name)	_ NO de section , C	s 1010 and
uç Iec AT GI RII	clare E: _ NATO NTEI	and that it it is the future that the in 4/18/	may be ne	cessary to con this report  , 20  ARET J.  (first name)  FOREST	document the sis true to the structure of the structure o	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g d in "F" above i e and belief. YREKA VISOR, KI	f credit unde	r Water Co ATIONAL ast name)	_ NO de section , C	s 1010 and
uç Iec AT GI RII	clare E: _ NATO NTEI	and that it it is the future that the in 4/18/	may be ne formation in 2007 MAKG	cessary to con this report  , 20  ARET J.  (first name)  FOREST	document the sis true to the structure of the structure o	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g d in "F" above i e and belief. YREKA VISOR, KI	f credit unde	r Water Co ATIONAL ast name)	_ NO de section , C	s 1010 and
eug lec AT GI RII	clare E: _ NATO NTEI	and that it it is the future that the in 4/18/	may be ne formation in 2007 MAKG	cessary to con this report  , 20  ARET J.  (first name)  FOREST	document the sis true to the structure of the structure o	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g d in "F" above i e and belief. YREKA VISOR, KI	f credit unde	r Water Co ATIONAL ast name)	_ NO de section , C	s 1010 and
dec AT IGI RII	clare E: _ NATO NTEI	and that it it is the future that the in 4/18/	may be ne formation in 2007 MAKG	cessary to con this report  , 20  ARET J.  (first name)  FOREST	document the sis true to the structure of the structure o	e water sa e best of n FORES	ivings claimed my knowledge ST SUPER iddle initial)	to the use of g d in "F" above i e and belief. YREKA VISOR, KI	f credit unde	r Water Co ATIONAL ast name)	_ NO de section , C	s 1010 and

A <u>diparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record U S KLAMATH NATL FOREST;

U S KLAMATH NATL FOREST 1312 FAIRLANE RD YREKA, CA 96097



Statement No: \$01-03-88

Password: 04190110009985 Phone Number: (91%)842-6131

	*If the mail recipient's name,	address or phone No.	is wrong or missing,	brease corre
	Source Name: ETHEL HOWARD SPI	RING	. Year of	First Use:
	Tributary To: UNST		· -	<u>.</u>
	County: Siskiyou		Parcel Number:	,
	Diversion Within: SW1/4 of NW	1/4 Section 18, T46N,	RO8W, MB&M	,
A.	Water is used under: Riparian claim	Pre 1914 right	Other (explain);	
В.	Year of first use (Please provide if missing abo	ve)		k,
C.	Amount of Use – Enter the amount of water use which water was used.	d each month. If monthly and an	nual use are not known, check th	e months in

	` <b>4</b> •	Amounts	below are	. 6	alions		MCIE-1661 _		Other_				
Year	Jan	Feb	Mar	.Apr	.Maý -	June	Julý <sup>t</sup>	∕Aug. ·	Sept	Oct .	Nov ,	Dec	Total Annual
1998	year	Tonia	, <del></del>	7.1		-,-,-	<del> </del>	-	· · · · · · · · · · · · · · · · · · ·			<del>&gt;</del>	,
1999	7	" 7			, , ,						1		
2000		11	1	* `;									

2000	. 11						$\Box$
Purpos	e of Use - Specify numbe	r of acres irrigated, stock water	red, persons served	d, etc.	1		
rrigatio	n	acres; Stockwatering		omestic	<u> </u>	) [	
Other (s	specify) <u>wildlif</u>	Fe and pote	ntially .	Fire sup	orcssion		
Change		– Describe any changes in you	•	• •			
Please	answer only those questi	ons below which are applicable	e to your project.		<b>k</b> -		_
1. Co a.		g water conservation efforts? `nservation efforts you have init			, , , , , , , , , , , , , , , , , , ,		
b.		ial use of water under claimed 1011 of the Water Code, pleas				conservation effo	ort is
	Reductions in Diversion						
	yr	(af/mg) yr	` -	(af/mg) yr		(af/mg)	
	Reductions in consum	ptive use:	,				
	yr	(af/mg) yr		(af/mg) yr		(af/mg)	
_ ·	••	the above surface water use re	eductions due to co	nservation efforts. YE	s no !	<u> ()</u>	` [] ;
JPPL (2	2-01)				\ \frac{1}{2}	7	

ST-SU

		1	<u> </u>	
2.	Wa	ater quality and wastewater reclamation		
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility a degree which unreasonably affects such water for other beneficial uses? YES		ited by waste to
·	b.	If credit toward use under a claimed pre 1914 appropriative water right through substituti polluted water in lieu of appropriated water is claimed under section 1010 of the Water C and amounts of reclaimed water used:		
		yr (af/mg) y	(af/mg	<b>)</b> )
		I have data to support the above surface water use reductions due to wastewater reclam	nation. YES NO	
3.	Co	onjunctive use of surface water and groundwater	1	
	a.	Are you now using groundwater in lieu of surface water? YES NO	.i	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of claimed under section 1011.5 of the Water Code, please show the amounts of groundwa		water is
		vr (af/mg) vr (af/mg) vr	∰; Ú(af/mg	1)
		yr (af/mg) yr  I have data to support the above surface water use reductions due to conjunctive use eff	forts. YES NO	) <i>)</i>
			i i	
		lerstand that it may be necessary to document the water savings claimed in "F." above if cre ht in the future.	edit under Water Code sections 101	0 and 1011 is
	decla	lare that the information in this report is true to the best of my knowledge and belief.		
	DATE	E: 6/18 , 2001 at Fort Jones	4.	, California
	SIGN	NATURE: Charle Kram	₽ 4	
	DDIN.	ITED NAME: Charles L	Kiani	
	FIXIIN	(first name) (middle init.)	(last name)	<del></del>
	COM	IPANY NAME: Klamath National Forest	1	
		If there is insufficient space for your answers, please use the spa	ace provided below.	
	TE14			
	TEM	1 CONTINUATION	3	
			31 1	
•			11	<del> </del>
			<u> </u>	
_		• :	। रस् क	
		···	₹ 4	
•		GENERAL INFORMATION PERTAINING TO WATER RIGHTS	S IN CALIFORNIA	<del></del>
		e are two principal types of surface water rights in California. They are riparian and appropri	1.	
! ! !	he sa reserv Ripari	arian right enables an owner of land bordering a natural lake or stream to take and use water ame watershed as the water source and must never have been severed from the sources of vation of the riparian right to the severed parcel. Generally, a riparian water user must sharian rights may be used to divert the natural flow of a stream but may not be used to store we rerent watershed, water previously stored by others, return flows from use of groundwater, or am.	of supply by an intervening parce  w re the water supply with other ripari vater for later use or divert\water wh	ithout an users. ich originates in
	only w	ppropriative right is required for use of water on nonriparian land and for storage of water. On when there is a surplus not needed by riparian water users. Since 1914, new appropriators the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.	i have been required to ob <u>tà</u> in a pèr	be exercised mit and license
,	with s propo	ements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative wat specific exceptions. The filing of a statement (1) provides a record of water use, (2) enab oses a new appropriation upstream from their diversions, and (3) assists the State to determ opriators.	les the State to notify such⊪users if	someone
	The a	above discussion is provided for general information. For more specific information concerr to this office. We have several pamphlets available. They include: (1) Statements of Water Rights in California, and (3) Appropriation of Water in California.	ning water rights, please contact an er Diversion and Use, (2) Informatio	attorney or on Pertaining to

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-01) -2-:

## \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S010388

OWNER OF RECORD: U S KLAMATH NATL FOREST

U S KLAMATH NATL FOREST 1312 FAIRLANE ROAD YREKA, CA 96097

SOURCE: ETHEL HOWARD SPRING

TRIBUTARY TO: UNST COUNTY: SISKIYOU

DIVERSION

WITHIN: SW% OF NW% SECTION 18, T46N, R8W, MDB&M.

TELEPHONE NUMBER:

(916) 842-6131 YEAR OF FIRST USE:

PARCEL NO:

1920

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or ad

	ss changes				g year.)				,		ł	·	
			D. 575	4 N/D   D)	FTUDAL	TUIC F	ON DV	11 II V 4	199	95			
		СОМ	PLEIE	AND H	EIUHN	וחוס רל	זם ואתנ	JULI	,	·•			
A. <u>W</u>	ater is use	ed under:	Ripari	an claim	•	; Pre	1914 rig	ht	; Ot	ther (exp	olain)		
В. <u>Ү</u>	ear of first	<u>use</u> (Ple	ase pro	vide if n	nissing a	above) _	1	920	·		•		
	mount of L						n month.	If mon	thly and	annual u	ıse are n	ot know	n,
Am	ounts belo	w are:	☐ Gal	lons `	XX	Acre-feet	t ·	(othe	er)	· · · · · · · · · · · · · · · · · · ·	· ·		_
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	ŅOV.	DEC	TOTAL ANNUAL
199	2			X	X	X	X	Х	X		<u> </u>		.75
199	3	1		Х	Χ	Х	X	X	X		4	,	.75
199	4			Х	Х	Х	X	X	X				.75
		•									:	,	
D. <u>P</u>	urpose of	<u>Use</u> - Sp	ecify nu	mber of	acres in	rigated,	stock wa	atered, p	ersons :	served,	etc.		
Ir	rigation			acres	; Stockv	vatering			; l	Domesti	c <u> </u>		_
	ther (spec										1		

CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# 

#### GÉNERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIÀ

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

1. 1

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD

-- DIVISION-OF-WATER-RIGHTS-

This statement should be typewritten or legibly written in ink.  United States of America, acting through	,
Imited States Department of Agriculture,	Fcrest Service
A. Name of person diverting water.	916-842-6131
Address 1312 Fairlane Poad, Yreka, Calif. 96097 Telephone	
B. Name of body of water at point of diversion Ethel Howard Spring	
Tributary to N/A an usua smooth astream of such Klamer to	
	il id D mand
C. Place of diversion SW 1/4 NW 1/4 Section 18, Township 46N, Range 8	T .
Siskiyou County, or locate it on sketch of section grid on reverse side	with regard to section
lines or prominent local landmarks. (a bottle of cystol and	1
D. Name of works Ethel Howard Spring	第 5
A A dudanaha	cubic feet per second
E. Capacity of diversion works 3 gal./minute	gallons per minuto
Capacity of storage reservoir .00396 acre ft./day	gallons acre-feet
State quantity of water used each month in gallons or acre-feet	
The state of the s	Tetal Nov. Dec. Annual
18075 18075 18075 18075 18075	108450
1   1807318073   18073   18073   18073   18073	1 1:00430
wildlife 210 gal./day 365 days.  Maximum annual water use in recent years 5000 gal./day	gallons
	acre-feet gallons
Minimum annual water use in recent years1300 gal./day	acre-fort
Minimum annual water use in recent years	acre-feet gallons acre-feet
Minimum annual water use in recent years	acre-feet gallons
Minimum annual water use in recent years1300 gal./day  Type of diversion facility: gravity X , pump  Method of measurement: weir, flume, electric power meter, water meter	acre-feet  gallons  acre-feet  continue to the second seco
Minimum annual water use in recent years	acre-feet  gallons  acre-feet  continue to the second seco
Minimum annual water use in recent years	acre-feet gallons acro-feet , estimate X and wildlife
Minimum annual water use in recent years	acre-feet gallons acro-feet
Minimum annual water use in recent years	acre-feet gallons acre-feet  estimate  and wildlife  rse side if you desire (see reverse)
Minimum annual water use in recent years	acre-feet gallons acre-feet  acre-feet  acre-feet  compared to the series of the serie
Minimum annual water use in recent years	acre-feet gallons acre-feet  acre-feet  acre-feet  compared to the series of the serie
Minimum annual water use in recent years	acre-feet gallons acre-feet
Minimum annual water use in recent years	acre-feet gallons acre-feet
Minimum annual water use in recent years	acre-feet gallons acre-feet
Minimum annual water use in recent years	acre-feet gallons acre-feet  , estimate X and wildlife  rese side if you desire (see reverse)  s will be a new current mining us  Forest one 916-842-6131
Minimum annual water use in recent years	acre-feet gallons acre-feet  restimate X and wildlife  rese side if you desire (see reverse) swill be a new current mining us forest one 916-842-6131
Minimum annual water use in recent years	acre-feet gallons acre-feet  restimate X and wildlife  rese side if you desire (see reverse) swill be a new current mining us forest one 916-842-6131
Minimum annual water use in recent years	acre-feet gallons acre-feet  sare-feet  gallons acre-feet  gallons acre-feet  gallons  galloni  gallon

1-013-00-48-9